

Mynute VHE

High efficiency open vent boiler

RANGE 15VHE - 20VHE

ERP CLASS A

REAR FLUE OPTION*

LIGHTWEIGHT WITH
COMPACT DIMENSIONS*

TOP AND BOTTOM PIPE
CONNECTIONS*



*15kW output only. 15kW model shown

ErP
2015 COMPLIANT

Mynute VHE

High efficiency open vent boiler

SPECIFICATIONS	Mynute 15VHE	Mynute 20VHE
Product order code	884	886
Central Heating		
Heat input (kW)	15	20
Maximum heat output @ 60°C/80°C (kW)	14.6	19.7
Dimensions		
Height (mm)	640	740
Width (mm)	340	400
Depth (mm)	340	340
Weight		
Dry weight (kg)	25	28
Connections		
Flow & return	22mm	22mm
Gas	15mm	15mm
Condensate	21mm	21mm
Electrical data		
Voltage (V/Hz)	230/50	230/50
Flue details (concentric)		
Maximum horizontal flue length including rear flue (60/100mm)	7.8m	7.8m
Maximum vertical flue length (60/100mm)	8.8m	8.8m
Maximum horizontal flue length (80/125mm)	25m	20m
Maximum vertical flue length (80/125mm)	30m	25m
Flue details (twin pipes)		
Maximum horizontal flue length (80mm/80mm)	40/40m	40/40m
Maximum vertical flue length (80mm/80mm)	40/40m	40/40m
Efficiency		
ErP seasonal space heating energy efficiency (class/%)	A/93	A/91
SAP 2009 efficiency (%)	89.3	88.8
NOx class	5	5

ENERGY SAVING CONTROLS AND OPTIONS

Description	Code
White pipe cover 400mm (20kW only)	518
Rear flue terminal (15kW only)	533
Spacing frame (20kW only)	2359689
Mynute VHE LPG conversion kit	01005446
Condense pump	404
Magnetic filter	29450199

⁽¹⁾Subject to registration and annual service. ⁽²⁾15kW output only. ⁽³⁾Autostop activation device required. Contact Vokèra Technical Helpline for assistance. See full Vokèra brochure for more information on water cylinders and Solar thermal products.



Fully compliant with the Energy-related Products Directive.

2 year parts and labour warranty.⁽¹⁾

Aluminium heat exchanger provides excellent thermal transfer and anti-corrosion properties and is fully recyclable.

Low pressure loss reduces noise and increases pump performance.

Simple commissioning; only minimal adjustments are required after installation and automatic modulation eliminates the need to range rate the boiler.

Top and bottom pipe connections on Mynute 15VHE for flexibility and ease of installation.

Low NOx - Class 5 performance.

Only requires one metre minimum static head.

Anti-cycling control reduces on/off cycling, increasing efficiency of the boiler and reducing fuel costs.

Built-in frost protection, which protects the appliance from damage during periods of cold weather. External pump must be connected directly to the boiler to ensure this function operates.

Versatile, horizontal, vertical or rear flueing on Mynute 15VHE options enable the boiler to be sited almost anywhere in the home. Flue type certification also permits Mynute VHE to be used with Vokèra's 80mm PP flexible flue liner and B23 applications.

Anti-seize function protects the pump from sticking during long periods of inactivity.

Standard Autostop disabling function⁽³⁾ that automatically changes the current operating mode, and moves it permanently into the standby mode. Autostop will only operate after a pre-defined period of time has elapsed and if it has been activated during commissioning.

Intuitive control panel ensures end-users can easily operate and adjust the appliance.

Purge cycle feature. The boiler will automatically run a two minute purge cycle when the boiler is switched on for the first time before the burner ignites to expel any air that may be present in the system.

Compatible with Vokèra's MCS accredited Zenith solar thermal collectors and unvented single twin coil cylinders.

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